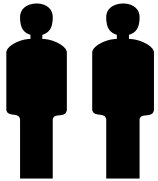
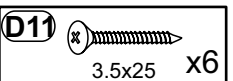
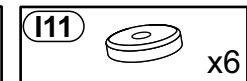
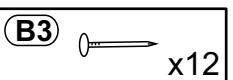
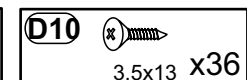
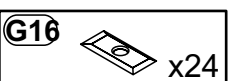
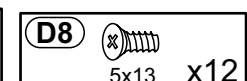
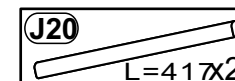
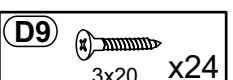
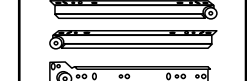
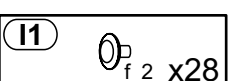
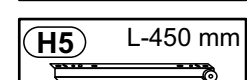
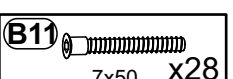
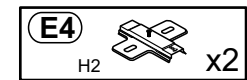
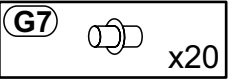
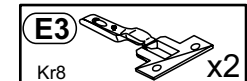
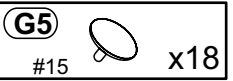
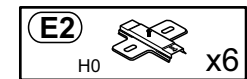
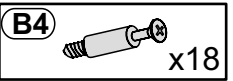
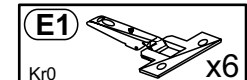
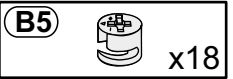
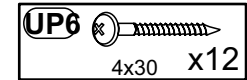
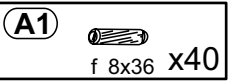
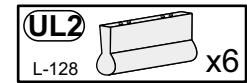
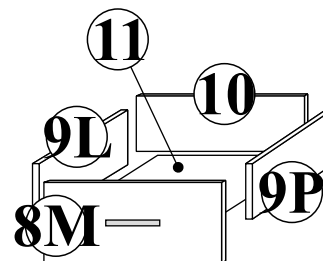
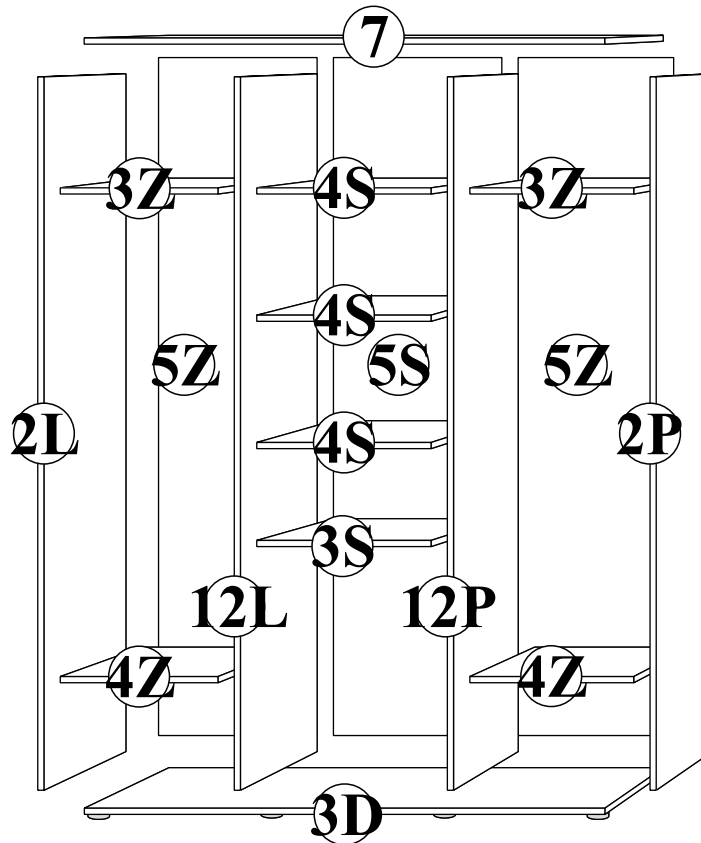
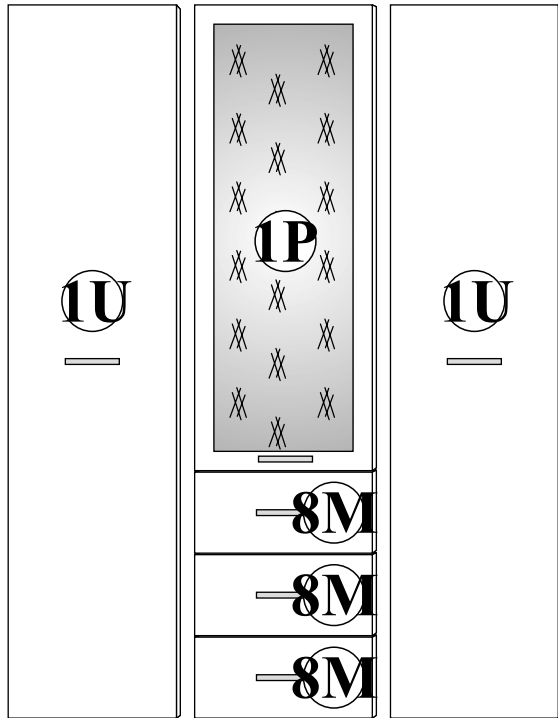
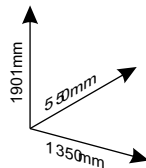
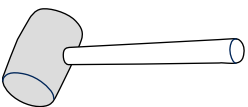
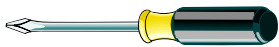
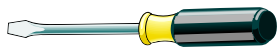
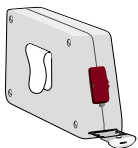


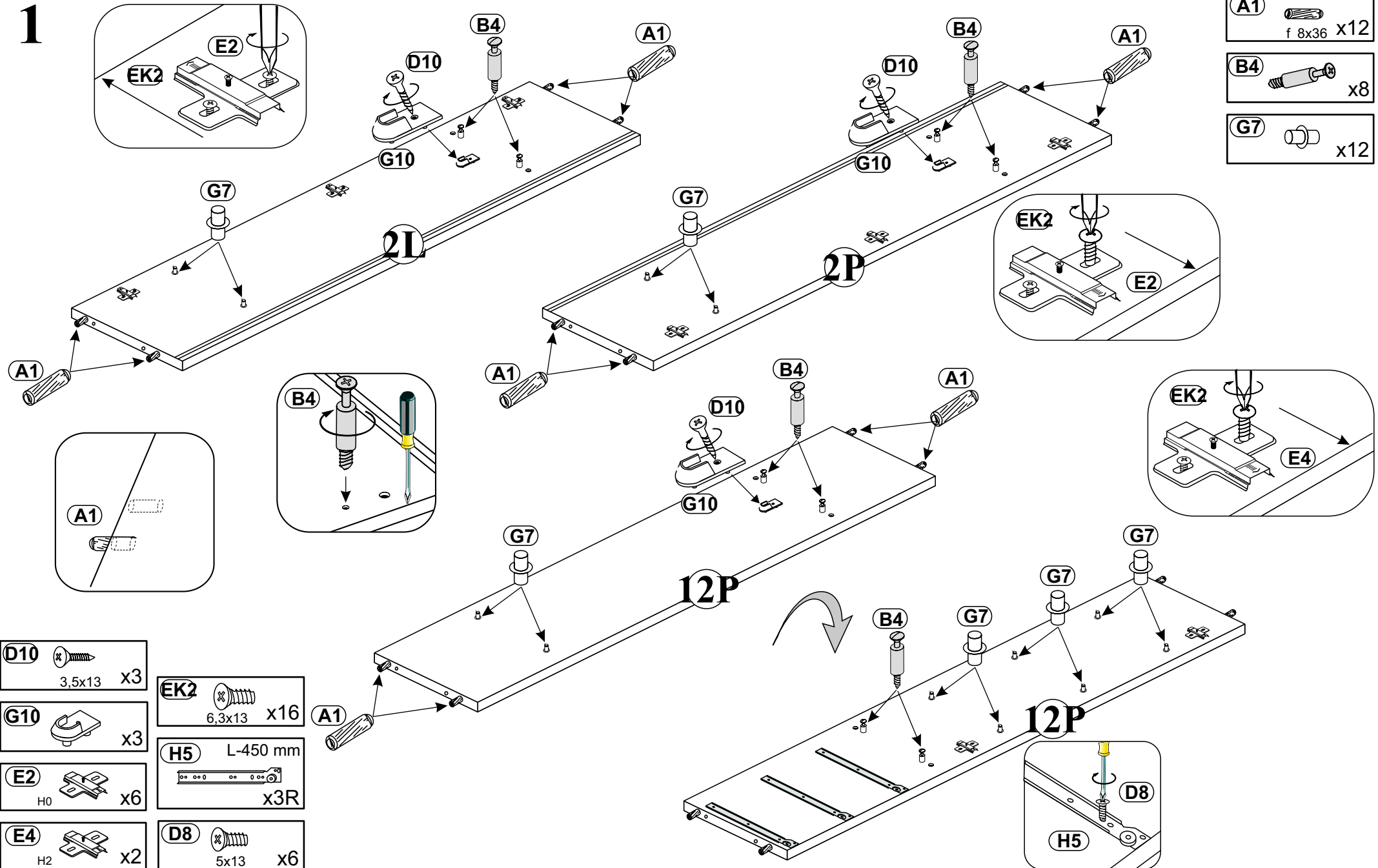
# EMIO 1





1 2 3 4 5





1





**A1**  f 8x36 x12


**B4**  x8


**G7**  x12


**D10**  3,5x13 x3


**G10**  x3

**E2**  H0 x6

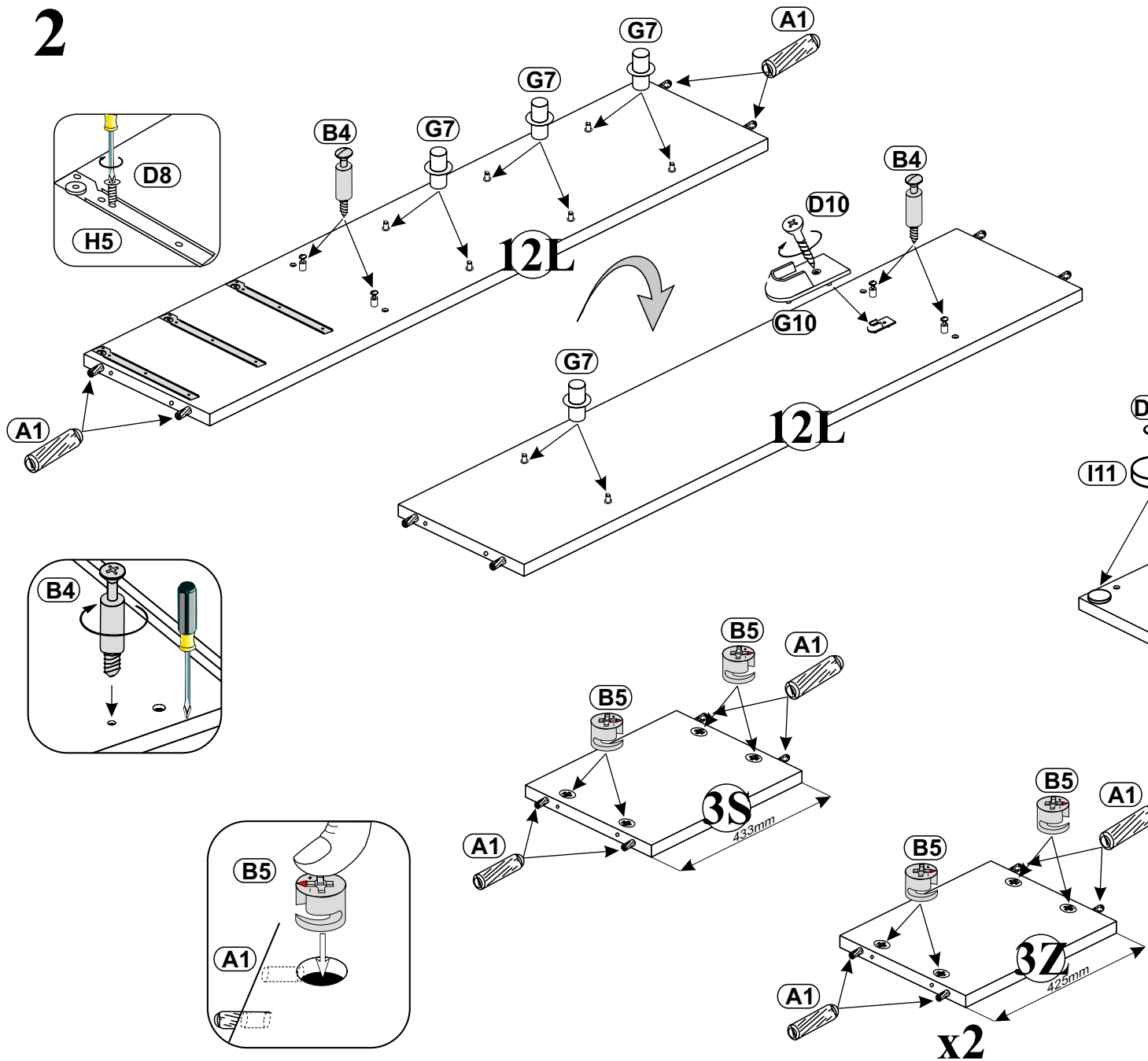
**E4**  H2 x2

**EK2**  6,3x13 x16

**H5**  L-450 mm x3R

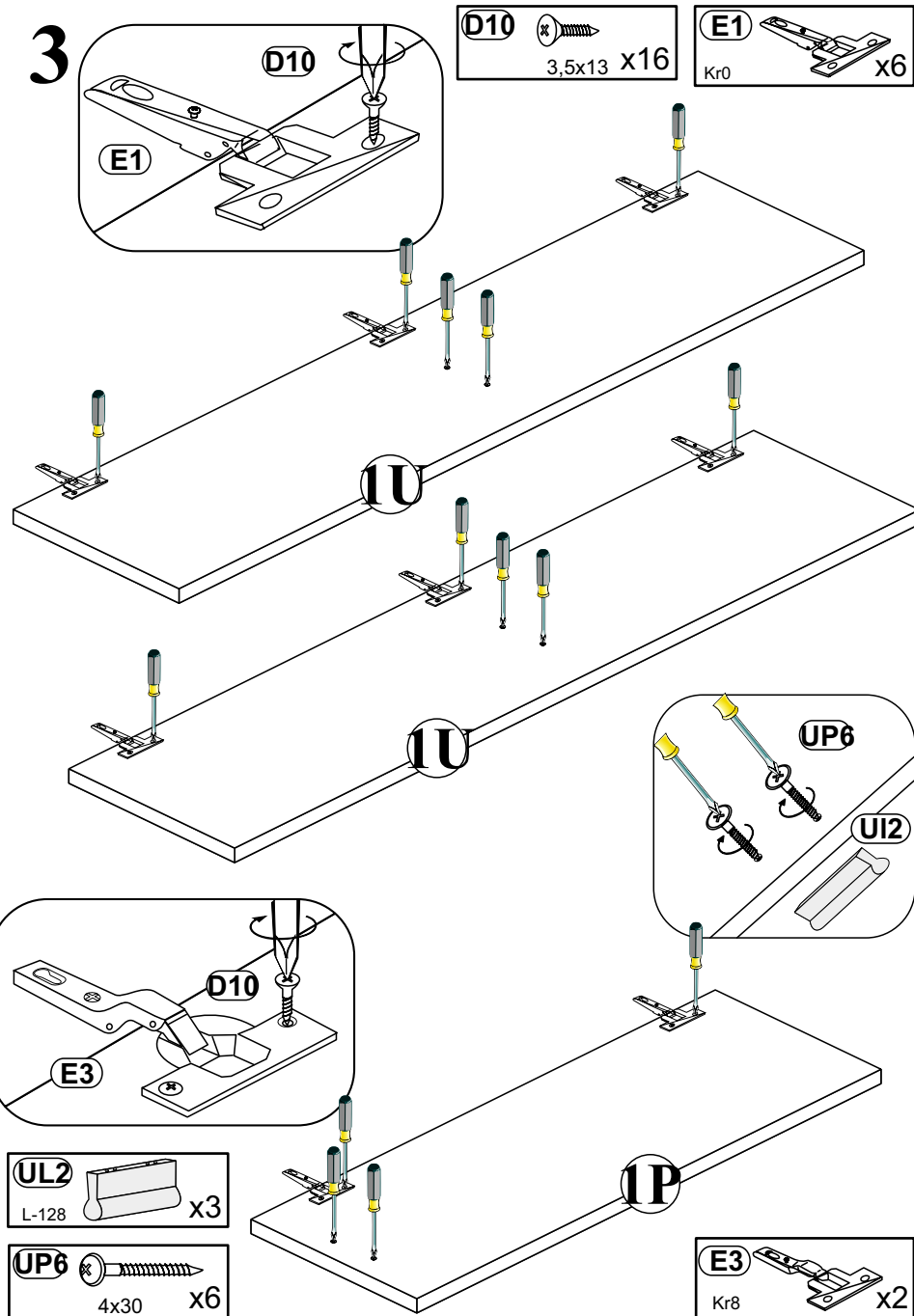
**D8**  5x13 x6

2

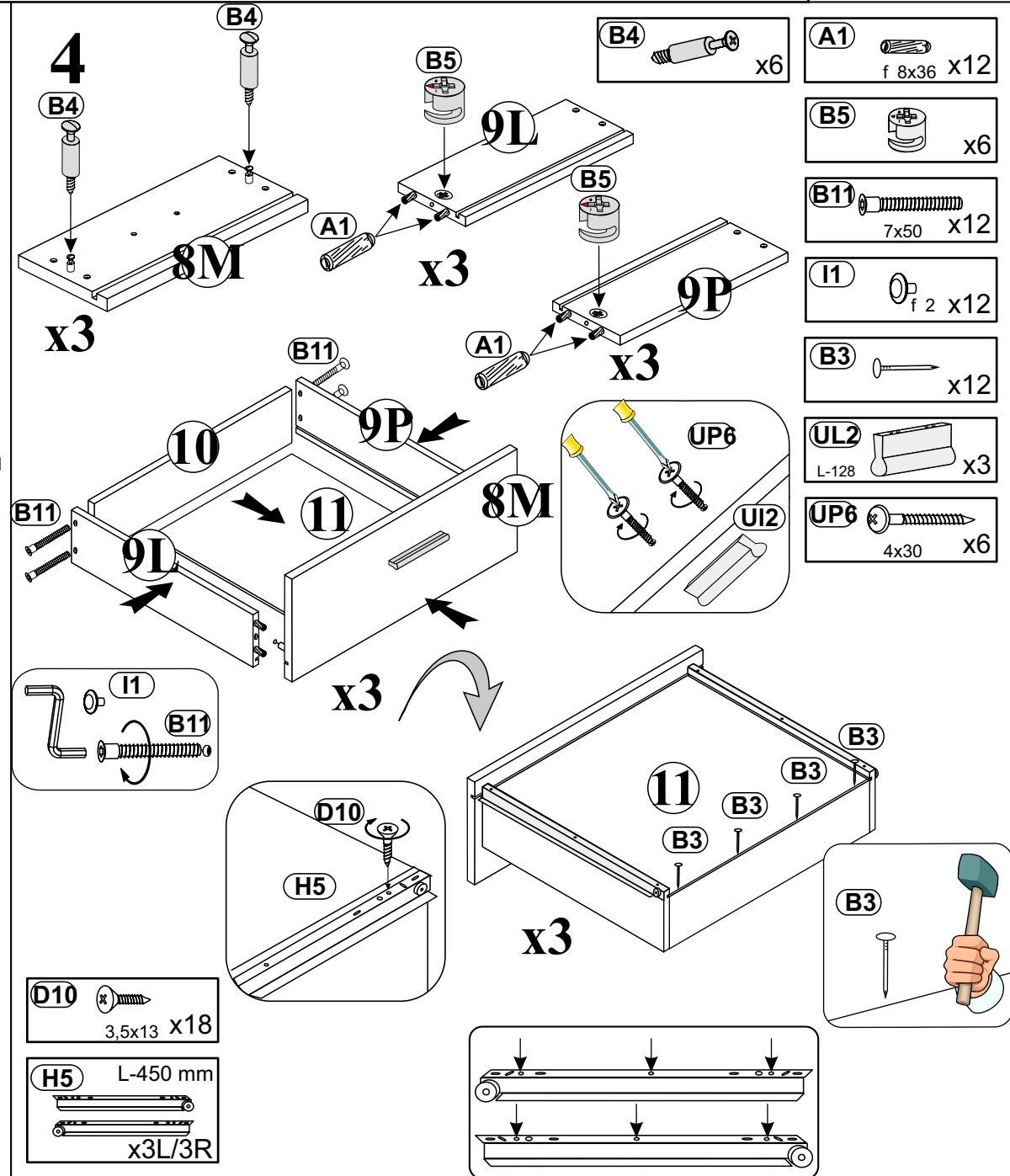


<b>I11</b>		x6	<b>A1</b>		x16
<b>D11</b>		x6	<b>B5</b>		x12
<b>G10</b>		x1	<b>B4</b>		x4
<b>D10</b>		x1	<b>G7</b>		x8
<b>H5</b>	L-450 mm  x3L				
<b>D8</b>		x6			

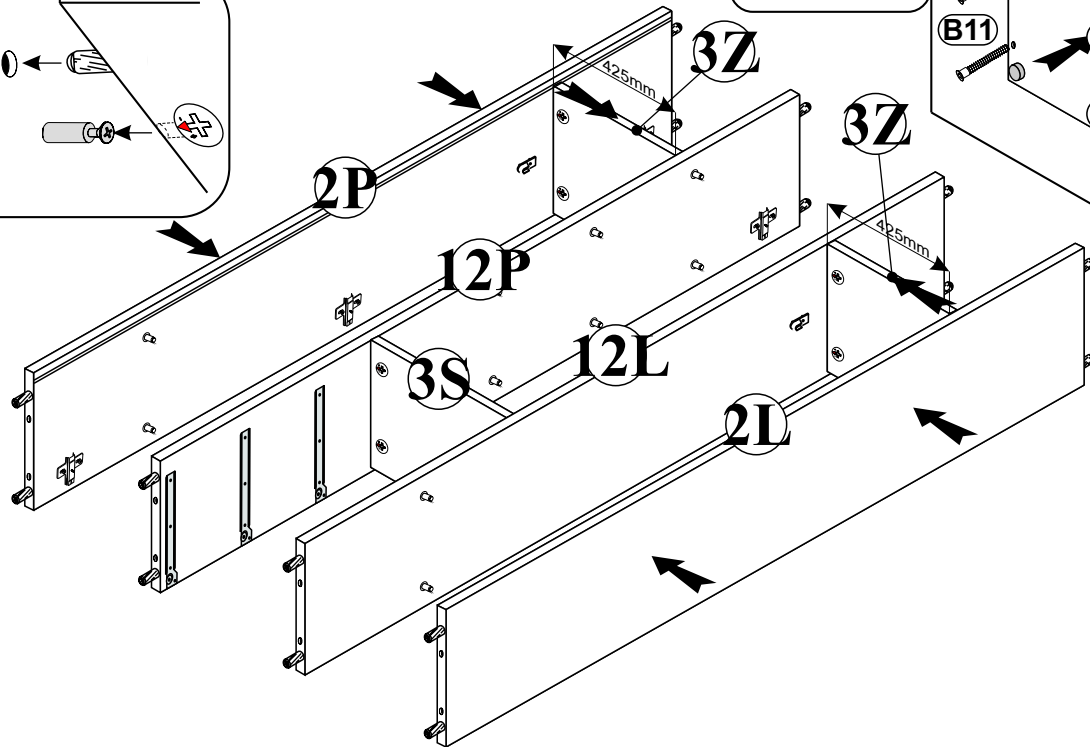
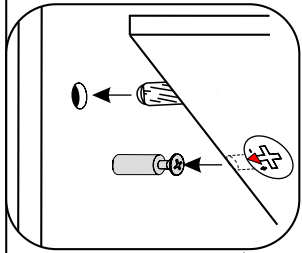
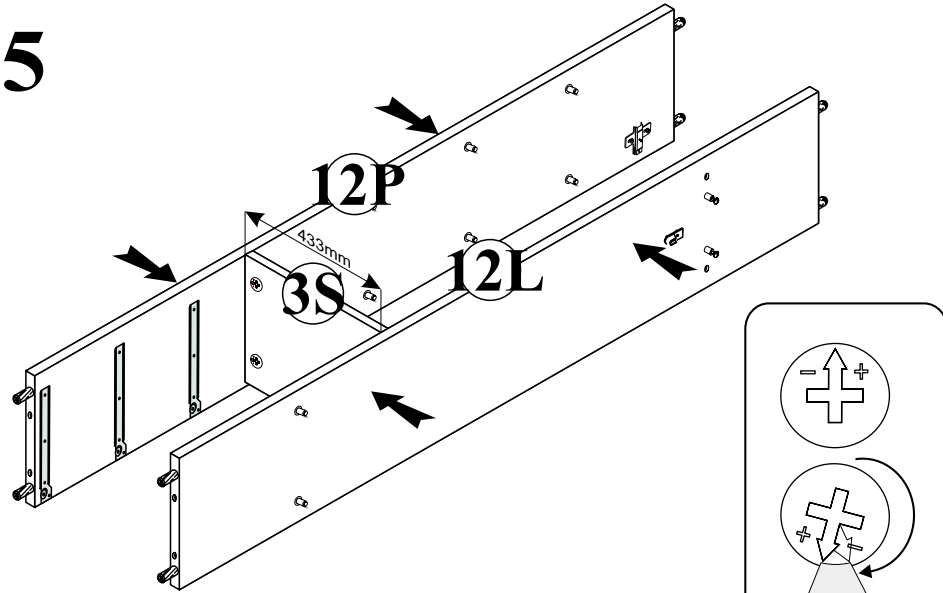
3



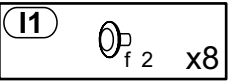
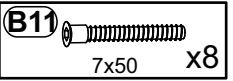
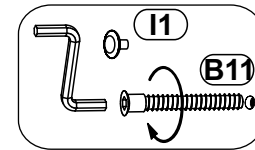
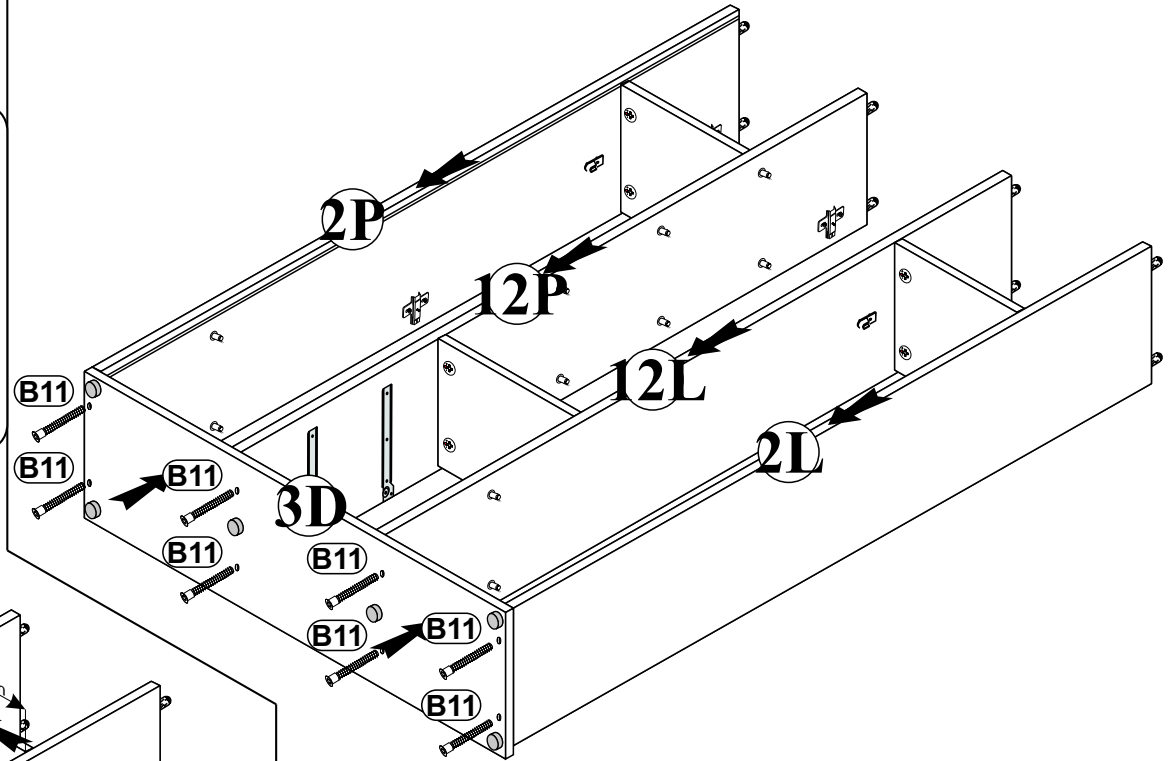
4



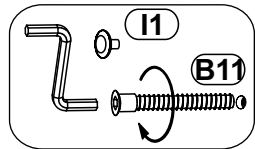
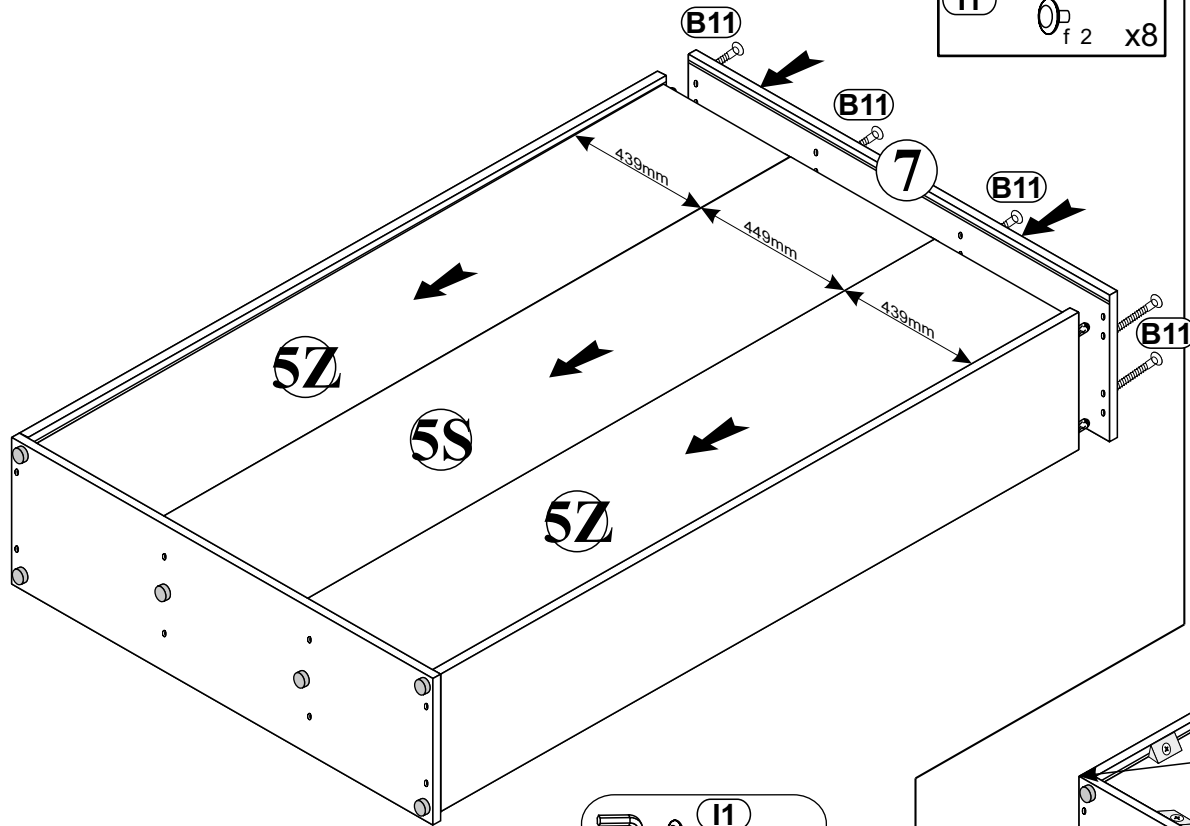
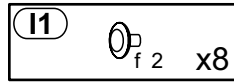
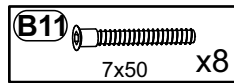
5



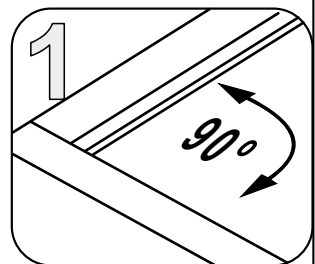
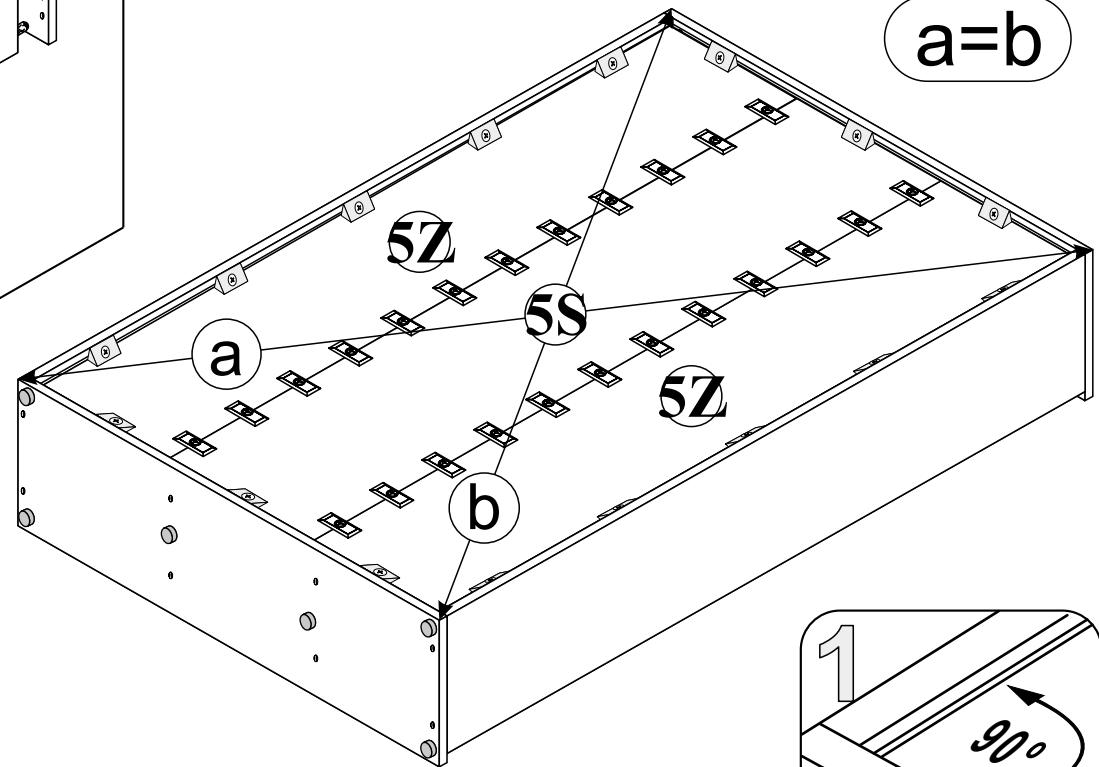
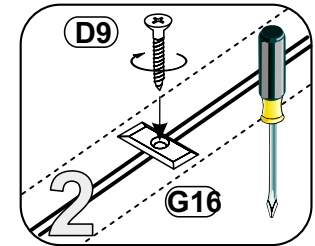
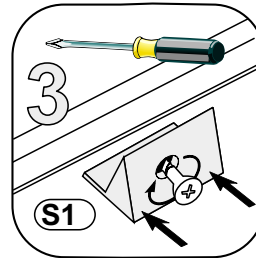
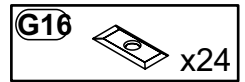
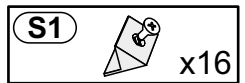
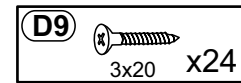
6



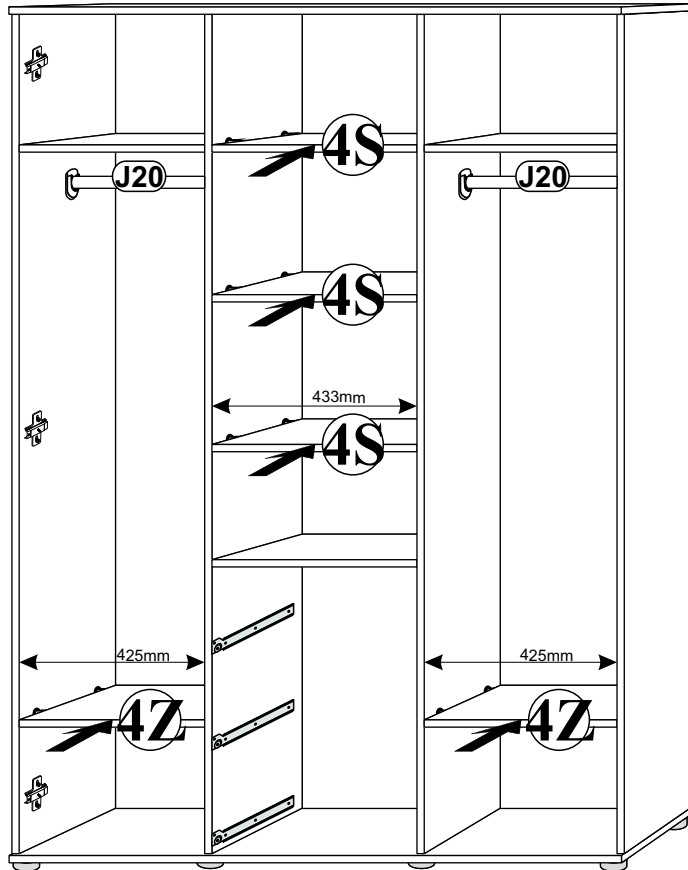
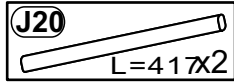
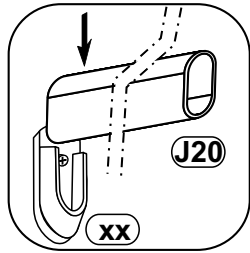
## 7



## 8



9



10

